ITS-P-13040CF



## **H.FL Series**

# **Coaxial Connectors applicable to 50 Ohms including Non-magnetic Type and 75 Ohms**

#### Features

1. Mated height: 3.0 mm

2. User Friendly: Tactile lock sensation

3. Wide Varieties:

In addition to standard 50 Ohms product, 75 Ohms type suitable for broadcasting and non-magnetic type especially for medical devices are available.

4. RoHS compliant

### ♦ Variations 50 / 75 Ohms Type

75 ohms type and non-magnetic type can be ordered only as terminated cable assemblies. Please consult about Part No.. (Cable assy of 50 ohms type is also available.)

|                       | Impedance              | Frequency<br>(V.S.W.R.)                                    | Applicable Cable                       | Part No.  |
|-----------------------|------------------------|--|--|---|
| Plug<br>(Right Angle) | 50 Ohms                | DC to 3 GHz<br>(1.3 Max.)                                  | $\phi$ 1.48 (Single Shielded)          | Shell: H.FL-LP-DFS111-A(01) Contact: H.FL-LP FEMALE CONTACT |
|                       |                        |  | $\phi$ 1.32 (Double Shielded)          | Shell: H.FL-LP-A32-A(01) Contact: H.FL-LP FEMALE CONTACT    |
|                       |                        | 0.045 to 3 GHz<br>(1.2 Max.)<br>3 to 6 GHz<br>(1.3 Max.)   | $\phi$ 1.48 (Single Shielded)          | Shell: H.FL6G-LP-084(01)<br>Contact: H.FL75-CONTACT         |
|                       | 75 Ohms                | DC to 1.5 GHz<br>(1.25 Max.)<br>1.5 to 3 GHz<br>(1.5 Max.) | $\phi$ 1.50 (75 Ohms, Single Shielded) | H.FL75-xLPG-xx<br>(Cable Assy)                              |
| Receptacle            | Depending on plug type |  | -                                      | H.FL-R-SMT(10)  |

|         | Impedance | Туре | H.FL – SMA/BNC  | Part No.               |
|---------|-----------|------|-----------------|------------------------|
| Adapter | 50 Ohms   | SMA  | Male – Male     | HRMP-H.FLJ(40)         |
|         |           |      | Female – Female | HRMJ-H.FLP-3(40)       |
|         | 75 Ohms   | BNC  | Female – Male   | BNC(75)J-H.FLJ-BPA(40) |

#### **Non-Magnetic Type**

|   | Impedance | Frequency<br>(V.S.W.R.)   | Applicable Cable              | Part No.                       |  |
|---|-----------|---------------------------|-------------------------------|--------------------------------|--|
| Plug<br>(Right Angle)   | 50 Ohms   | DC to 2 GHz<br>(1.3 Max.) | $\phi$ 1.37 (Single Shielded) | H.FL/S-xLPG-xx<br>(Cable Assy) |  |
| Receptacle  |           |                           | -                             | H.FL/S-R-SMT(10)               |  |
| Specifications herein are subject to change without notice. Contact Hirose for latest specifications, drawings or availabilities. |           |                           |                               |                                |  |